

Form PTO-1449 Modified

List of Patent and Publications Cited by Applicant (Use several sheets if necessary)

U.S. Department of Commerce Patent and Trademark Office

Docket No.	Application No
MSFT-2824/183209.05	10/691,723

Applicant

David J. Muoio, James Cook and Richard Hasha

Filing Date	Group
October 22, 2003	2674
Confirmation No.	

6838

U. S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Subclass
AE	1	5,524,272	06/04/96	Podowski et al.	725	74
	2	5,601,436	02/11/97	Sudman et al.	434	307R
	3	5,796,945	08/18/98	Tarabella	702	219
	4	5,805,118	09/08/98	Mishra et al.	345	1.1
	5	5,990,886	11/23/99	Serdy et al.	715	752
	6	6,105,055	08/15/00	Pizano et al.	709	204
7	6,118,450	09/12/00	Proehl et al.	715	810	
V	8	6,331,865	12/18/01	Sachs et al.	715	776
•						

FOREIGN PATENT DOCUMENTS

Examiner				Translation		
Initial		Document No.	Date	Country	YES	NO
AE	9	WO96/00946	01/11/96	PCT		
AE	10	WO98/50838	11/12/98	PCT		
AE	11	0889636A2	01/07/99	EP.		
AE	12	0889636A3	10/20/99	EP		
EXAMINER	L	/Alexander Eis	en/	DATE CONSIDERED	05/25/2	006



Form PTO-1449 Modified

List of Patent and Publications Cited by Applicant (Use several sheets if necessary)

U.S. Department of Commerce Patent and Trademark Office Docket No. Application No. MSFT-2824/183209.05 10/691,723

Applicant

David J. Muoio, James Cook and Richard Hasha

Filing Date Group October 22, 2003 2674

Confirmation No. 6838

	0030			
OTHE	R DOCUMENTS (Including Au	thor, Title, Date, Pertinent Pa	ges, Etc.)	
AE 13 An et al., "A Multimedia Distance Learning Trail Using ISDN BRI," AT&T			RI," AT&T	
	Technical Journal Jan./Feb. 1993 pgs. 15-21			
14	Bisdikian et al., "MultiMedia Digital Conferencing: A Web-Enabled Multiv			
15				
16	Maly et al., "A New Paradigm]	for Distance Learning: Interactiv	e Remote	
	Instruction," Old Dominion Un	iversity, August 28, 1994, pgs. (582-689	
17	Santini et al., "The Virtual Mus	eum: an Integrated Text and Ima	ge Database,"	
	December 7-9, 1998, 1998 IEE	E Second Workshop, pgs 253-25	58	
18	Schmidt et al., "Configuring Fu	unction-based Communication Pr	rotocols for	
	Multimedia Applications," Jun	e 1996, University of California,	Irvine, pgs 1-14	
		• .		
-				
		· Mda		
		. ; .		
			· · · · · · · · · · · · · · · · · · ·	
			*	
ER	/Alexander Eisen/	DATE CONSIDERED	05/25/2006	
	13 14 15 16 17 18	13 An et al., "A Multimedia Distan Technical Journal Jan./Feb. 19: 14 Bisdikian et al., "MultiMedia Distante Teleconferencing System," Man Teleconferencing System," Man Davoli et al., "A Testbed for the Learning Service, June 18, 199 16 Maly et al., "A New Paradigm of Instruction," Old Dominion Und Santini et al., "The Virtual Muss December 7-9, 1998, 1998 IEE 18 Schmidt et al., "Configuring Fund Multimedia Applications," June Multimedia Applications," June Multimedia Applications," June Multimedia Applications," June Multimedia Applications, "Sun Multimedia Applications, "Sun Multimedia Applications," June Multimedia Applications, "Sun Mu	Technical Journal Jan./Feb. 1993 pgs. 15-21 14 Bisdikian et al., "MultiMedia Digital Conferencing: A Web-Ena Teleconferencing System," March 1998, IBM 421(2): pgs. 281- 15 Davoli et al., "A Testbed for the Evaluation of an Interactive Mu Learning Service, June 18, 1995, IEEE, pgs. 1488-1493 16 Maly et al., "A New Paradigm for Distance Learning: Interactive Instruction," Old Dominion University, August 28, 1994, pgs. 6 17 Santini et al., "The Virtual Museum: an Integrated Text and Ima December 7-9, 1998, 1998 IEEE Second Workshop, pgs 253-25 18 Schmidt et al., "Configuring Function-based Communication Pla Multimedia Applications," June 1996, University of California,	

,